



Access Latency with I-frame period T

I-frame period	Maximum	Mean	Standard Deviation
T	T	$\frac{T}{2}$	$\sqrt{\frac{T^2}{12}}$
1.0s	1000ms	500ms	289ms
0.1s	100ms	50ms	29ms

Fig. 4

Sample Parameter values

	Low-Latency	Main
Resolution	Q-NTSC	NTSC
Frame Rate	10Hz	30 Hz
Bitrate	50Kbps	3Mbps
I-frame rate	10Hz	$\frac{1}{2}$ Hz

Fig. 5

Access Latency corresponding to sample coding parameters

Stream	Maximum	Mean	Standard Deviation
Low-Latency	100ms	50ms	29ms
Main	1000ms	500ms	289ms

Fig. 6